QUARTERLY REPORT

ST. CHARLES COUNTY WELL FIELD

MONITORING PROJECT

GRANT NO. DE-FG05-890R21864



Prepared by: Stanley Remington July August and September 1997

MONTHLY REPORT

JULY 1997

 \mathbf{BY}

Stanley Remington

Consulting Hydrologist

The results of testing wells RMW-2 and PW-9 have been received and are appended. These wells were sampled on June 16, 1997. They were the quarterly samples which I take with the Department of Energy. They include some chemical parameters for which normally I do not test. The metals and inorganics all show normal values. Well RMW-2, an observation well, showed an arsenic content of 67.9 ug/L. It has been noted that the arsenic content of this well has been fairly persistent over the last several months. There is no obvious reason for this. However the total content is not over the NPDES limit. On the other hand no arsenic was noted in well PW-9, the nearest pumping well from RMW-2. The Department of Energy has also picked up the arsenic in about the same quantity as my analysis. Well PW-8 was sampled by me on July 28, 1997. The results have not yet been received.

II. FUTURE PLANS

I will test well PW-2 in the latter part of August. Now that my surgery has been completed I should be able to resume a more normal schedule. I will continue analyzing any and all reports received by me and will continue to sample wells and treated waters whenever these are required.

III. <u>MISCELLANEOUS</u>

Appended is the St. Charles County Water Department Water Sales Report for June 1997.

Very little was done by me during July 1997 since as stated above I was in the hospital from July 3 to July 24, 1997. Fortunately my recovery is going well and I do not anticipate any more physical problems in the near future.

AMERICAN TECHNICAL & ANALYTICAL SERVICES, INC.

875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 • FAX (314) 434-0080

July 14, 1997

Stanley M. Remington 956 Broadmoor Lane St. Charles, MO 63301

RE: ATAS #19234.01-#19234.02 Weldon Spring

Dear Mr. Remington:

Enclosed are the analytical reports for the samples received in our laboratory on June 16, 1997.

If, in your review, you should have any questions or require additional information, please call Ruseal Brewer, Assistant Project Manager, or me at (314) 434-4570.

Thank you for choosing ATAS for your analytical needs.

Sincerely,

Richard H. Mannz Lo

Enclosures

RHM/dms

875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 - FAX (314) 434-0080

STANLEY M. REMINGTON

919 BROADMOOR LANE

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

REPORT: 1923401RA(286)

DATE : 07-14-97

SAMPLE MATRIX : WATER

ATAS EPISODE : #19234

DATE SUBMITTED: 06-19-97 PROJECT REF. : WELDON SPRING

RESULTS REPORTED IN pCi/L

CLIENT ID	ATAS ID	RADIONUCLIDE	RESULT
RMW-2 RMW-2 RMW-2	19234.01 19234.01 19234.01	GROSS ALPHA GROSS BETA TOTAL URANIUM (mg/L)	3.29+/- 4.49* 4.45+/- 3.52* 5.49+/- 1.17*
PM−8 BM−8 BM−8	19234.02 19234.02 19234.02	GROSS ALPHA GROSS BETA TOTAL URANIUM (mg/L)	2.61+/- 3.18* 4.94+/- 3.26* 0.89+/- 0.60*

^{*} VARIABILITY OF THE RADIOACTIVE DISINTERGRATION PROCESS (COUNTING ERROR) AT THE 95% CONFIDENCE LEVEL, 1.960.

pci/L= PICOCURIES PER LITER

ng/L = PARTS PER MILLION(PPM)

875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 - FAX (314) 434-0080

LIENT:

STANLEY M. REMINGTON

919 BROADMOOR LANE

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

REPORT: 1923401RA(286)

DATE : 07-14-97

SAMPLE MATRIX : SOIL

ATAS #

: 19234.01

DATE SUBMITTED: 06-19-97

PROJECT : WELDON SPRING

SAMPLE ID : RMW-2

PARAMETER	REPORTING LIMIT	UNITS	RESULTS	DATE ANALYZED	METHOD REFERENCE
		IN	ORGANICS		
NITRATE	1.05	mg/L	ND	06-19-97	SM 418B
			METALS		
ARSENIC BERYLLIUM COPPER IRON LEAD MANGANESE MERCURY ZINC	10.0 2.0 7.0 100 3.0 3.0 0.20 20.0	ug/L ug/L ug/L ug/L ug/L ug/L ug/L	67.9 ND ND 6860 ND 953 ND 24.8	07-07-97 07-07-97 07-07-97 07-07-97 07-07-97 07-07-97 07-07-97	SW 6010 SW 6010 SW 6010 SW 6010 SW 6010 SW 6010 SW 7470 SW 6010

CLIENT:

STANLEY M. REMINGTON

919 BROADMOOR LANE

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

REPORT:

1923401RA(286)

DATE : 07-14~97

SAMPLE MATRIX : SOIL

ATAS # : 19234.02

DATE SUBMITTED: 06-19-97

PROJECT : WELDON SPRING

SAMPLE ID : PW-9

PARAMETER	REPORTING LIMIT	UNITS	RESULTS	DATE ANALYZED	METHOD REFERENCE
		IN	ORGANICS		
NITRATE	1.0	mg/L	ND	06 -19- 97	SM 418B
			METALS		
ARSENIC BERYLLIUM COPPER IRON LEAD MANGANESE MERCURY ZINC	10.0 2.0 7.0 100 3.0 3.0 0.20 20.0	ug/L ug/L ug/L ug/L ug/L ug/L ug/L	ND ND ND 5840 ND 379 ND ND	07-07-97 07-07-97 07-07-97 07-07-97 07-07-97 07-07-97 07-07-97	SW 6010 SW 6010 SW 6010 SW 6010 SW 6010 SW 6010 SW 7470 SW 6010

ug/L = PARTS PER BILLION(PPB)

⁻ NOT DETECTED ABOVE REPORTING LIMIT

ATA 875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 - FAX (314) 434-0080

CLIENT:

STANLEY M. REMINGTON

919 BROADMOOR LANE

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

REPORT: 1923401RA(286)

DATE : 07-14-97

QA/QC

DESCRIPTION		PARAMETER	RESULTS	
METHOD BLANK	07-07-97 07-07-97 07-07-97 07-07-97 07-07-97 07-07-97	ARSENIC BERYLLIUM COPPER IRON LEAD MANGANESE ZINC MERCURY	<10.0 <2.0 <7.0 <100 <3.0 <3.0 <20.0 <0.2	ug/L ug/L ug/L ug/L ug/L ug/L ug/L
CONTROL SPIKE	07-07-97 07-07-97 07-07-97 07-07-97 07-07-97 07-07-97 07-07-97	ARSENIC BERYLLIUM COPPER IRON LEAD MANGANESE ZINC MERCURY	101 % 101 % 96 % 102 % 95 % 96 % 93 % 87 %	RECOVERY RECOVERY RECOVERY RECOVERY RECOVERY RECOVERY RECOVERY RECOVERY

TENT:

STANLEY M. REMINGTON

REPORT: 1923401RA(286)

919 BROADMOOR LANE

ST. CHARLES, MO 63301

DATE : 07-14-97

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER

ATAS # : 19234.01

DATE SUBMITTED: 06-19-97

DATE EXTRACTED: 06-26-97

DATE ANALYZED: 06-26-97

METHOD REF. : SW846-8330, EPA METHODOLOGY

PROJECT : WELDON SPRING

SAMPLE ID : RMW-2

RESULTS REPORTED IN ug/L OR PARTS PER BILLION (PPB)

QUANTITATION
LIMIT

EXPLOSIVE	LIMIT	RESULTS
HMX	13.0	ND
RDX	14.0	ИD
TNB	7.3	ND
DNB	4.0	ND
TETRYL	10.0	ND
NB	7.0	ND
TNT	6.4	ND
4ADNT	7.0	ND
2ADNT	12.0	ND
26DNT	9.4	ND
24DNT	5.7	ND
2NT	12.0	ND
4NT	8.0	ND
3NT	7.9	ND
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STANLEY M. REMINGTON IENT:

REPORT: 1923401RA(286)

919 BROADMOOR LANE

DATE : 07-14-97

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER ATAS #| : 19234.02 DATE SUBMITTED: 06-19-97 DATE EXTRACTED: 06-26-97 DATE ANALYZED : 06-26-97

SW846-8330, EPA METHODOLOGY METHOD REF. :

: WELDON SPRING PROJECT

: PW-9 SAMPLE ID

RESULTS REPORTED IN ug/L OR PARTS PER BILLION (PPB)

QUANTITATION RESULTS LIMIT EXPLOSIVE ND 13.0 HMX ND 14.0 RDXND 7.3 TNB ND 4.0 DNB ND 10.0 TETRYL ND 7.0 NB ND 6.4 TNT ND 7.0 4ADNT ND 12.0 **2ADNT** ND 9.4 26DNT ND 5.7 24DNT ND 12.0 2NT ND 8.0 4NT ND 7.9 3NT

ATAS 875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 - FAX (314) 434-0080

LIENT:

STANLEY M. REMINGTON

919 BROADMOOR LANE

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

REPORT: 1923401RA(286)

DATE : 07-14-97

SAMPLE MATRIX : WATER

ATAS #

: METHOD BLANK

DATE SUBMITTED: 06-19-97

DATE EXTRACTED: 06-26-97

DATE ANALYZED: 06-26-97

METHOD REF. : SW846-8330, EPA METHODOLOGY

PROJECT

: WELDON SPRING

SAMPLE ID : METHOD BLANK

RESULTS REPORTED IN ug/L OR PARTS PER BILLION(PPB)

	QUANTITATION	
EXPLOSIVE	<u>LIMIT</u>	RESULTS
HMX	13.0	ND
RDX	14.0	ND ND
TNB	7.3 4.0	ND
DNB	10.0	ND
TETRYL NB	7.0	ND
TNT	6.4	ND
4ADNT	7.0	ND ND
2ADNT	12.0 9.4	ND
26DNT	5.7	ND
24DNT 2NT	12.0	ND
4NT	8.0	ND
3NT	7.9	ND

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STANLEY M. REMINGTON CLIENT:

REPORT: 1923401RA(286)

919 BROADMOOR LANE

DATE : 07-14-97

ST. CHARLES, MO 63301 ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER

ATAS # : LABORATORY CONTROL SAMPLE

DATE SUBMITTED: 06-19-97 DATE EXTRACTED: 06-26-97

DATE ANALYZED : 06-26-97

METHOD REF. : SW846-8330, EPA METHODOLOGY
PROJECT : WELDON SPRING
SAMPLE ID : LABORATORY CONTROL SAMPLE

COMBOIND	PERCENT RECOVERY		
HMX	88 %		
DX	97 %		
TB	113 %		
DNB	105 %		
TETRYL	106 %		
NB	110 ቼ		
TNT	110 %		
4ADNT	108 %		
# 2ADNT	103 %		
26DNT	106 ቼ		
24DNT	100 %		
2NT	100 %		
4NT	103 %		
3NT	105 %		

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CHAIN OF CUSTODY RECORD

學是是 umaround Requirements - 1 to 2 working days 10 working days 15 working days 5 working days ____ 3 working days Preservative ice Chamical (see befork) Preservative codos C-H2SO4 D-NBOH B-HNO3 A - nane Remarks Received by: Printed Name 火 Date/Timo Signature Ē \prec X 人 × ፠ У Type of Analysis Relinquished by: y, × ሄ × Printed Name Date/Time Signature No. of Containers ¥ × Grab Sample Matrix # O. N M M WALTER Printed Name 580 050 0800 JEMINGTON Sample Time 6/19/47 Sample Date STAN KENINGTON Ξ SARING WELLOW SPANC Form Completed By Project Name TREAT, PLANT ATAS Client Name JUNE 19. Sample ID 0-MW 5-MJ Printed Name

Original to ATAS/Copy to Cferri

SEND RESULTS TO (Name & Company) :

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St. Charles County Water Department 1635 South Highway 94 Defiance, Missouri 63341

(314)-926-9222 Fax 926-8911

JUN-97 Water Sales Report

Date of Report			••
07/03/97		JUNE	YEAR TO DATE
Water Production		402,587,000	1,917,132,000
Washwater Used		9.193,000	39,359,000
Del to System	Total	393,394,000	1,877,773,000
Mo. American	Booster Station	288,845,000	
4132835-007	Francis Howell	40,000	
4132850-007	Mo. Hwys Trans.	100	
4133000-004	M. K. Fergusen	817,000	
4133040-015	M. K. Fergusen	570,000	
4133010-002	M. K. Fergusen	117,000	
4133020-000	M, K. Fergusen	31.000	
4132855-002	Francis Howell	588,000	
4132890-009	M. K. Fergusen	68,000	
95018237-000	M. K. Fergusen	124,000	
4132851-006	Mo. Hwys Trans.	600	
	Total	291,201,000	1,326,181,000
Water Dist, #2	24" East Line	0	
	24" West Line	87,347,000	
	Bypass	. 0	
	Total	87,347,000	451,272,000
Water Dist. #2	New Melie		
	Total	7,819,000	40,003,000
National Guard	Blgd S-61	0	,
	Wash Rack	1,000	
	Total	1,000	30,000
Water Sales	*********	386,368,000	1,823,687,000
Unaccounted for (A:\UNWS97.wp d)	******	7,026,000	- 54,086,000

St. Charles County Water Department 1635 South Highway 94 Defiance, Missouri 63341

(314)-926-9222 Fax 926-8911

JUN-97 Inventory of Chemicals

6-11	352514	11240			
Date	Invoice #	LIME	Date	Invoice #	CL2
5-31	Balance	434131	5-31	Balance	9058
6-3	351261	49420	6-5	97-1049	8000
6-4	351484	49780	6-20	97-1195	8000
6-5	351613	49280	•		
6-10	352274	48720			
6-17	353391	50040			
6-19	353692	50300			
6-24	354415	48560			
6-26	354777	50160			
Amou	nt Received	407500			16000
Total	Amount	830391			25058
Amou	mt Used	506820			20940
Balan	ce 5-31	335085			4158
lbs. Pe	er. 1000 Gallo	ons 1.25			0.052
					c 5.1
Part P	er, Million	150			6,04
A 3	Day Tilanes	16904			693
Avg.	Day Usage	16894			093
Von	to Date	2549712			104750
rear	to Date	Z349/1Z			104/30

(A:\JUN97inv.wpd)

MONTHLY REPORT

AUGUST 1997

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Stanley Remington

Consulting Hydrologist

I. CHEMICAL ANALYSIS

The results from well samples taken on July 28, 1997 from well PW-8 have been received and are appended. All of the results are well within the NPDES limits and are within historical ranges. Gross alpha, gross beta, total uranium and nitro-aromatics were tested.

Well PW-2 was tested on August 18, 1997 but the results have not yet been received.

II. REPORTS

The second quarterly report for April, May and June 1997 was received from the Department of Energy. No abnormal readings were shown on any of our pumping wells or at the water treatment plant at Weldon Spring.

III. FUTURE PLANS

I will sample with the Department of Energy the quarterly sampling during September 1997. I will sample RMW-2 and PW-9. Also I will review any reports submitted to me from various agencies in the state.

IV. MISCELLANEOUS

The results from the St. Louis County Department of Health analyses of the gross alpha and gross beta, taken at the water treatment plant at Weldon Spring both for raw and treated water are appended. Both results are well within NPDES ranges. The monthly water sales report is appended for July 1997. A large increase in sales was noted because of the lack of rainfall during July.

AMERICAN TECHNICAL & ANALYTICAL SERVICES, INC.

875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 • FAX (314) 434-0080

August 20, 1997

Stanley M. Remington 956 Broadmoor Lane St. Charles, MO 63301

RE: ATAS #19563.01 Weldon Spring

Dear Mr. Remington:

Enclosed is the analytical report for the sample received in our laboratory on July 28, 1997.

If, in your review, you should have any questions or require additional information, please call Ruseal Brewer, Assistant Project Manager, or me at (314) 434-4570.

Thank you for choosing ATAS for your analytical needs.

Sincerely,

Jeffrey A. Carr Project Manager

Enclosures

JAC/jp

875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 • FAX (314) 434-0080

CLIENT:

STANLEY M. REMINGTON

956 BROADMOOR LANE

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

REPORT: 1956301RA(290)

DATE : 08-20-97

SAMPLE MATRIX :

WATER

ATAS EPISODE :

#19563 07-28-97

DATE SUBMITTED:

PROJECT REF. : WELDON SPRING

RESULTS REPORTED IN pCi/L

CLIENT ID	ATAS ID	RADIONUCLIDE	RESULT
PW-8 PW-8	19563.01 19563.01 19563.01	GROSS ALPHA GROSS BETA TOTAL URANIUM (mg/L)	2 +/- 2* 5 +/- 5* <0.005

* VARIABILITY OF THE RADIOACTIVE DISINTERGRATION PROCESS (COUNTING ERROR) AT THE 95% CONFIDENCE LEVEL IS 1.96 SIGMA AND THE LEVEL OF SIGNIFICANCE MAY EXCEED THAT OF THE REPORTED ANALYTICAL RESULT

i/L= PICOCURIES PER LITER

mg/L = PARTS PER MILLION(PPM)

875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 - FAX (314) 434-0080

STANLEY M. REMINGTON IENT:

REPORT: 1956301EX(290)

956 BROADMOOR LANE

ST. CHARLES, MO 63301

DATE : 08-20-97

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER 19563.01 ATAS # DATE SUBMITTED: 07-28-97 DATE EXTRACTED: 07-31-97 DATE ANALYZED: 08-01-97

METHOD REF. : SW846-8330, EPA METHODOLOGY

: WELDON SPRING PROJECT

: PW-8 SAMPLE ID

RESULTS REPORTED IN ug/L OR PARTS PER BILLION(PPB)

	REPORTING	
EXPLOSIVE	LIMIT	<u>results</u>
нмх	13.0	ND
RDX	14.0	ND
1,3,5-TNB	7.3	ND
TETRYL	10.0	МĎ
1,3-DNB	4.0	ND
NITROBENZENE	7.0	ND
2,6 DNT	9.4	ND
2,4 DNT	5.7	ND
2,4,6 TNT	6.4	ND
O-NITROTOLUENE	12.0	ND
	8.0	ND
p-NITROTOLUENE	7.9	ND
m-NITROTOLUENE	1.3	2-11-

OA/OC SURROGATE RECOVERY

3,4-DNT(60-140)

107 %

STANLEY M. REMINGTON IENT:

REPORT: 1956301EX(290)

956 BROADMOOR LANE

DATE : 08-20-97

ST. CHARLES, MO 63301 ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER

: METHOD BLANK ATAS #

DATE SUBMITTED: 07-28-97 DATE EXTRACTED: 07-31-97 DATE ANALYZED: 08-01-97

METHOD REF. : SW846-8330, EPA METHODOLOGY

: WELDON SPRING PROJECT SAMPLE ID : METHOD BLANK

RESULTS REPORTED IN ug/L OR PARTS PER BILLION(PPB)

EXPLOSIVE	REPORTING <u>LIMIT</u>	RESULTS
HMX RDX 1,3,5-TNB TETRYL 1,3-DNB NITROBENZENE 2,6 DNT 2,4 DNT 2,4,6 TNT 0-NITROTOLUENE p-NITROTOLUENE m-NITROTOLUENE	13.0 14.0 7.3 10.0 4.0 7.0 9.4 5.7 6.4 12.0 8.0 7.9	ND ND ND ND ND ND ND ND ND
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OA/OC SURROGATE RECOVERY

3,4-DNT(60-140)

106 %

ATAS 875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 - FAX (314) 434-0080

STANLEY M. REMINGTON LIENT:

REPORT: 1956301EX(290)

956 BROADMOOR LANE

ST. CHARLES, MO 63301

DATE : 08-20-97

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER

LABORATORY CONTROL SAMPLE : ATAS #

DATE SUBMITTED: 07-28-97 DATE EXTRACTED: 07-31-97 DATE ANALYZED: 08-01-97

METHOD REF. : SW846-8330, EPA METHODOLOGY

PROJECT : WELDON SPRING SAMPLE ID : LABORATORY CONTROL SAMPLE

	LCS % REC.	LCSD % REC.	RPD	
HMX RDX 1,3,5-TNB TETRYL 1,3-DNB TNT NITROBENZENE 2,6 DNT 2,4 DNT 0-NITROTOLUENE p-NITROTOLUENE m-NITROTOLUENE	114 % 101 % 110 % 62 % 108 % 101 % 129 % 105 % 95 % 107 % 105 % 118 %	112 % 99 % 109 % 58 % 107 % 100 % 128 % 106 % 96 % 107 % 104 % 118 %	2 2 1 7 1 1 1 1 0 1	

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F.L.

CHAIN OF CUSTODY RECORD

Lab Use Only	Initials	7-28-47	A LOCATION	10 10	19563,			12 P. 18			Transfer of the				
	<u> </u>		Remarks	· M	7-28-97			-					: 		
	12/4/	120 50 50 50 50 50 50 50 50 50 50 50 50 50	7 2 5	Х	*										
Type of Analysis	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	100	16/0	×××						-			-		
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			Grab	X							<u> </u>			<u> </u>	Τ.
		PO#	Sample Matrìx		!										
35	Project #		Sample Time												
SMING	35	<u> </u> - 	Sample Date	1/22/97	-					İ					
ATAS Elient Name / SALINGTON	Project Name	Form Completed By	Sample IO	8-md	TREAT. PLANT										

Relinquished by:	Hecelved by:	Relinquished by:	Received by:
Signature	Signature	Signaturo	Signature
Printed Name	Printed/Name	Printed Name	Printed Name
STAN REMINISTON	Bary Williams		
Third.	Firm /	Firm	,¥irm
WELDON SPRING	ATAS		
Date/Time	Date/Time	Ваје/Тітв	Oate/Time
15:01 Lb 8e L	17/29/97 10:55		

Turnaround Requirements 10 working days 15 working days 5 working days ASAP Preservative D-NaOH A - COLD C-H2504 B-HNO3 E-HCI

St. Charles County Water Department 1635 South Highway 94 Defiance, Missouri 63341

(314)-926-9222 Fax 926-8911

JUL-97 Water Sales Report

Date of Report 08/04/97		JULY	YEAR TO DATE
Water Production		537,567,000	2,454,699,000
Washwater Used		9.104,000	48,463,000
Del to System	Total	528,463,000	2,406,236,000
Mo. American	Booster Station	375,000,000	
4132835-007	Francis Howell	15,000	
4132850-007	Mo. Hwys Trans.	000	
4133000-004	M. K. Fergusen	902,000	
4133040-015	M. K. Fergusen	450,000	
4133010-002	M. K. Fergusen	1,350,000	
4133020-000	M, K. Fergusen	.000	
4132855-002	Francis Howell	1,279,000	
4132890-009	M. K. Fergusen	441,000	
95018237-000	M. K. Fergusen	000	
4132851-006	Mo. Hwys Trans.	000	
	Total	379,040,000	1,705,221,000
Water Dist. #2	24" East Line	15,465,000	•
	24" West Line	101,402,000	
	Bypass	0	
·	Total	116,867,000	568,139,000
Water Dist. #2	New Melle		
	Total	11,795,000	51,798,000
National Guard	Blgd S-61	0	
	Wash Rack	2,000	
	Total	2,000	32,000
Water Sales	*****	507,704,000	2,331,391,000
Unaccounted for (A:\ULWS97.wp d)	********	20,759,000	74,845,000

RARZI			6415		_	128080	•		3271440	BATE	YEAR TO
4.0.4			206.93		-	752.58			23281.54	USAGED	AVG. DAY USAGED
0.520			0.42			5 156			160.911		PPM
0.00			0.012			0.043			1.342	1000 GALS	LBS. PER
0 004											
404			2825			12828			165377	07/31/97	BALANCE
8087L			6415			23330			721728		USED
22000			13048			36158			887505		TATOT
17600	•		9240			32000			552020		RECEIVED
-											-
									48740	360197	07/31/97
									51820	359765	07/29/97
									49740	358968	07/24/97
	† "								51420	358564	07/23/97
									49740	206660	07/18/97
									49280	357898	07/17/97
									48260	357497	07/15/97
0044	8/1040	78/87/70				8000	971540	07/29/97	51740	356920	07/10/97
	9/1445	76/61/70	3808	55688	07/28/97	8000	971445	07/19/97	49640	356552	07/08/97
	07.1.00	0//14/9/			07/22/97	8000	971325	07/09/97	51860	355869	07/03/97
	177176	78/50/70		07/09/97 SS22432	76/60/20	8000	971277	07/03/97	50180	355568	07/01/97
	21.0		3080			4158			335085	06/30/97	BALANCE
INVOICE # TECOPICE	INVOICE	UATE	VOICE # AMMONIA DATE	INVOICE #		CHLORINE	INVOICE # CHLORINE DATE	DATE		INVOICE # LIME	DATE
# [1]	N 5550	7,77	VIII VIII VIII VIII VIII VIII VIII VII	1		2 20	2				

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Marketine control

30//
St. Louis County Department of Health

Date Received 6-5-97

ATTENTION:	St. Louis County Department of Health Environmental Health Laboratories	
SAMPLE NUMBER	PWSD I.D. 6079507 - St. Charles County W	RECEIVED
DATE COLLECTED:	05-01 to 05-31-97	JUN 1 8 1997
COLLECTED BY:	First Shift Operator	ST, CHARLES COUNTY HIGHWAY DEPARTMENT
	1635 South HWY 94	
ADDRESS:	Defiance, MO Zîp Code	63341
	(314) 926-9222 (Plant 447-0510) Thore Sinish	RA-228
RESULTS (pCi/L)	*MDL (pCi/	1) 4/1/97 J
Gross Alpha	1.0	·
Gross Beta4.5	1.0	
Radium 226	0.1	
Radium 228	1.0	
Other(Identify)	<u>. </u>	· •
Procedure used: Mea EPA	surement of Radioactivity in Drinking Water 600/4-80-032	

COMMENTS: * MDL is the minimum detectable limit.

ANALYSIS PERFORMED BY:

ST. LOUIS COUNTY DEPARTMENT OF HEALTH, ENVIRONMENTAL HEALTH LABORATORIES

111 So. Meramec - 5th floor

Clayton, MO 63105 (314) 854-6324

Ξ
St. Louis County
Department of Health

Date Received 6-5-97

Delportuight of Media	Penults	(- i (·
ATTENTION:	St. Louis County Department of Health Environmental Health Laboratories	RECEIVED
SAMPLE NUMBER DATE COLLECTED: COLLECTED BY:	PWSD I.D. 6079507 - St. Charles County Wat 05-01 to 05-31-97 First Shift Operator	
ADDRESS:	1635 South HWY 94 Defiance, MO Zip Code_	63341
X GROSS ALPHA	(314) 926-9222 (Plant 447-0510) Thomas LAW: X GROSS BETA RA-226	
	FOR LABORATORY USE ONLY SCR9	7-6
RESULTS (pCi/L)	<u>*MDL_(pCi/L)</u>	1/1.197
Gross Alpha15	<u> </u>	~ ×xe
Gross Beta 5.4	1.0	
Radium 226		
Radium 228	1.0	

Procedure used:

Other (Identify)

Measurement of Radioactivity in Drinking Water

EPA-600/4-80-032

COMMENTS: * MDL is the minimum detectable limit.

ANALYSIS PERFORMED BY:

ST. LOUIS COUNTY DEPARTMENT OF HEALTH ENVIRONMENTAL HEALTH LABORATORIES

111 So. Meramec - 5th floor Clayton, MO 63105

(314) 854-6324

Date Received 7-7-97

Results 7-21-97

ATTENTION:	St. Louis County Department of Health Environmental Health Laboratories	RECEIVED
SAMPLE NUMBER	PWSD I.D. 6079507 - St. Charles County	Weter JUL 21 1997
DATE COLLECTED:	06-01-06-30-97	ST. CHARLES COUNTY HIGHWAY DEPARTMENT
COLLECTED BY:	First Shift Operator	
ADDRESS:	1635 South HWY 94	<u> </u>
	Defiance, MO Zip Co	de63341
TELEPHONE NO.:	(314) 926-9222 (Plant 447-0510) To	omes Aaron.
ANALYSIS REQUESTED:		
X GROSS ALPHA	X GROSS BETA RA-226	RA-228
OTHER (Identify)	3CR97-7
	FOR LABORATORY USE ONLY	
<u> RESULTS (pCi/L)</u>		- (M)
Gross Alpha3.i.		V
Gross 2 e1 2		_
Radium 226		_
Radium 228	1.0	_
Other (Identify)	<u> </u>	_
Procedure used: Mes	surement of Radioactivity in Drinking Water 4-600/4-80-032	
COMMENTS: * MDL is t	he minimum detectable limit.	
ANALYSIS PERFORMED	BY: ST. LOUIS COUNTY DEPARTMENT (ENVIRONMENTAL HEALTH LABOR: 111 So. Meramec - 5th floor Clayton, MO 63105 (314) 854-6324)F HEALTH ATORIES

St. Louis County Department of Health

Date Received 7-7-97

St. Lowis County Department of Health	Date Ker	Results 7-21417
ATTENTION:	St. Louis County Department of Health Environmental Health Laboratories	
SAMPLE NUMBER	PWSD I.D. 6079507 - St. Charles Count	JUL 21 1997
DATE COLLECTED:	06-01-06-30-97	ST CHARLES COUNTY
COLLECTED BY:	First Shift Operator	HIGHWAY DEPARTMENT
ADDRESS:	1635 South HWY 94	
	Defiance, MO Zip	Code63341
TELEPHONE NO.:	(314) 926-9222 (Plant 447-0510)	Thomas Aaron
ANALYSIS REQUESTED:	<u> FINISH </u>	
X GROSS ALPHA	X GROSS BETA RA-226	RA-228
OTHER (Identif	y)	<u> 3cT97-</u> 7
1 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	FOR LABORATORY USE ONLY	
RESULTS (pCi/L)	*MD <u>L</u>	IDCIAL)
Gross Alpha	1.0	
Gross Beta 48	1.0	
Radium 226		
Radium 228		_
Other	<u> </u>	

Procedure used:

Measurement of Radioactivity in Drinking Water

EPA-600/4-80-032

COMMENTS: * MDL is the minimum detectable limit.

ANALYSIS PERFORMED BY:

ST. LOUIS COUNTY DEPARTMENT OF HEALTH ENVIRONMENTAL HEALTH LABORATORIES

111 So. Meramec - 5th floor

Clayton, MO 63105 (314) 854-6324



County Engineer - Water Dept.

St. Charles County

August 5, 1997

Mr. Stanley M. Remington 956 Broadmoor Lane St. Charles, Mo. 63301

RE: Sample Analysis

St. Charles County Water Plant

Dear Stanley,

Enclosed for your review and report, please find laboratory test results for gross alpha and gross beta for the raw and finished water taken at the Water Plant for the period 5/1/97 to 5/31/97 and 6/1/97 to 6/30/97.

Please advise if you have any comments.

Sincerely, Goe R. Wedland

Joe R. Nichols County Engineer

JRN/cia Enclosure

cc: Mr. Tom Engle, Director of Administration

Mr. Tom Aaron, Water Department Superintendent

o:\hiway\water\stlcosample



MONTHLY REPORT

SEPTEMBER 1997

 $\mathbf{B}\mathbf{Y}$

Stanley Remington

Consulting Hydrologist

I. CHEMICAL ANALYSIS

The treated sample from the quarry batch number 50 was analyzed on September 11, 1997. The results are appended. The results showed that all hazardous chemicals were removed in the processing of the quarry water. The batch was later discharged into the Missouri River.

On August 18, 1997 well PW-2 was tested for radioactive parameters and nitroaromatics, shown as explosives. The results show that no explosives were present and the radioactive elements were all well below NPDES limits. The results are appended.

On September 18, 1997 I sampled wells RMW-2 and PW-8 with the Department of Energy. These were the quarterly samples which included chemical parameters not sampled during my monthly sampling. These results have not yet been received.

II. FUTURE PLANS

I will sample RMW-3 around the middle of October 1997. The annual St. Louis Regional Environmental Conference is being held on October 23, 1997 at the Adam's Mark Hotel in St. Louis. I intend to go to this conference in the so-called "Water Breakout". This means environmental problems in surface and ground water will be discussed.

III. <u>MISCELLANEOUS</u>

Enclosed is the St. Charles Water Department Monthly Water Sales Report for the month of August 1997. Also enclosed is the Sample Analysis Request from the

St. Charles Water Department to the St. Louis County Department of Health for the analyses of radioactive parameters for the raw and finished waters at the water treatment plant at Weldon Spring. Results of the analyses showed that these parameters were well within NPDES limits.

AMERICAN TECHNICAL & ANALYTICAL SERVICES, INC.

875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 • FAX (314) 434-0080

September 11, 1997

Stanley M. Remington 956 Broadmoor Lane St. Charles, MO 63301

RE: ATAS #19741.01 Weldon Spring

Dear Mr. Remington:

Enclosed is the analytical report for the sample received in our laboratory on August 18, 1997.

If, in your review, you should have any questions or require additional information, please call Ruseal Brewer, Assistant Project Manager, or me at (314) 434-4570.

Thank you for choosing ATAS for your analytical needs.

Sincerely,

Rueal Premer

Jeffrey A. Carr

Project Manager

Enclosures

JAC/jp

2 2 875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 · FAX (314) 434-0080

STANLEY M. REMINGTON CLIENT:

956 BROADMOOR LANE

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

REPORT: 1974101RA(294)

DATE : 09-11-97

SAMPLE MATRIX : WATER ATAS EPISODE : #19741

DATE SUBMITTED: 08-18-97

PROJECT REF. : WELDON SPRING

RESULTS REPORTED IN pCi/L

] (CLIENT ID	ATAS ID	RADIONUCLIDE		RESULT		
.e. Brookend	PW-2 PW-2 PW-2	19741.01	GROSS ALPHA GROSS BETA TOTAL URANIUM		7.00	+/- 0.961* +/- 1.56* +/- 0.838*	

LIENT: STANLEY M. REMINGTON REPORT: 1974101EX(294)

956 BROADMOOR LANE

ST. CHARLES, MO 63301

DATE : 09-11-97

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER ATAS # : 19741.01 DATE SUBMITTED: 08-18-97 DATE EXTRACTED: 08-22-97 DATE ANALYZED: 08-22-97

METHOD REF. : SW846-8330, EPA METHODOLOGY

: WELDON SPRING

PROJECT : WELDS

RESULTS REPORTED IN ug/L OR PARTS PER BILLION(PPB)

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SURROGATE RECOVERY

3,4-DNT

114 %

STANLEY M. REMINGTON CLIENT:

REPORT: 1974101EX(294)

956 BROADMOOR LANE

ST. CHARLES, MO 63301

DATE : 09-11-97

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER

: METHOD BLANK ATAS # DATE SUBMITTED: 08-18-97 DATE EXTRACTED: 08-21-97

DATE ANALYZED: 08-21-97

METHOD REF. : SW846-8330, EPA METHODOLOGY

: WELDON SPRING PROJECT SAMPLE ID : METHOD BLANK

RESULTS REPORTED IN ug/L OR PARTS PER BILLION(PPB)

	QUANTITATION	
EXPLOSIVE	TIMIT	RESULTS
HMX	13.0	ND
RDX	14.0	ND
1,3,5-TNB	7.3	ND
TETRYL	10.0	ND
1,3-DNB	4.0	ND
NITROBENZENE	7.0	ИD
2,6 DNT	9.4	ND
2,4 DNT	5.7	ИD
2,4,6 TNT	6.4	ND
O-NITROTOLUENE	12.0	ИD
p-NITROTOLUENE	8.0	ND
m-NITROTOLUENE	7.9	ND

SURROGATE RECOVERY

3.4-DNT

115 %

STANLEY M. REMINGTON CLIENT:

REPORT: 1974101EX(294)

DATE : 09-11-97

956 BROADMOOR LANE

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX: WATER

ATAS # : LABORATORY CONTROL SAMPLE

DATE SUBMITTED: 08-18-97
DATE EXTRACTED: 08-21-97 DATE ANALYZED: 08-22-97

METHOD REF. : SW846-8330, EPA METHODOLOGY
PROJECT : WELDON SPRING
SAMPLE ID : LABORATORY CONTROL SAMPLE

	LCS % REC.	LCSD % REC.	RPD
		105 %	1
HMX	104 %		1
RDX	114 %	115 %	Ţ
1,3,5-TNB	112 %	112 %	0
TETRYL	135 % *	136 % *	1
1,3-DNB	114 %	115 %	1
TNT	111 %	112 ዩ	1
NITROBENZENE	111 %	112	1
2,6 DNT	105 %	106 %	1
2,4 DNT	100 %	101 %	1
O-NITROTOLUENE	110 %	108 %	Ź
p-NITROTOLUENE	115 %	113 💲	2
m-NITROTOLUENE	119 %	117 %	2

Participant Linear Leading

PAGE OF

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‡ İ

Bidgitale Lance L. Walter

AMERICAN TECHNICAL & ANALYTICAL SERVICES, Inc. 875 Fra Fee Road - Maryland Heispile, MO B3043-7211 - Diffice 1314) 434-4570 - FAX (314) 434-5000

CHAIN OF CUSTODY RECORD

Lab Use Only	Finite 3	15-15-97	notation.	19741.0		\d 740	200 m	0 4 CAP	1.00 mg/s		1.00			
			Remarks											
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	12 4 3 V	100 100 100 100 100 100 100 100 100 100	2	*	メ				-	1	-			
Type of Analysis		7.4.2		* * *							-	\ <u></u>		
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		PO#	Sample Matrix (
ンちょうい	Project #		Sample Time											
REMINETEN	שמישי	İ	Sample Date	6/81/8	1									
ATAS Client Name くれる	Project Name WELDON SPAINE	Form Completed By	Samole 10	P.11 - 3	TOCAT PLENT									

Helinquished by:	Received by:	Relinguished by:	Received by:
Signature	Signature	Signature	Signature
Printed Name	Printed Name	Printed Name	Printed Name
Gran Danielland	L. Massalasi		
Firm	Firm	Firm	Firm
WERDON SPRING	AAAA		
Dale/Time	Date/Time	Date/Time	Date/Time
4/10/07 095S	7757 15-51-8	Į.	

Tempagalure Turnaround Requirements 10 working days 15 working days 5 working days ASAP Presorvative A-COLD

C · HySO4 0 - NaOH B·HNO

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SEND RESULTS TO (Name & Company) : ____

AMERICAN TECHNICAL & ANALYTICAL SERVICES, INC.

875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 • FAX (314) 434-0080

September 30, 1997

Stanley M. Remington 956 Broadmoor Lane St. Charles, MO 63301

RE: ATAS #19960.01 Weldon Spring

Dear Mr. Remington:

Enclosed is the analytical report for the sample received in our laboratory on September 11, 1997.

If, in your review, you should have any questions or require additional information, please call Ruseal Brewer, Assistant Project Manager, or me at (314) 434-4570.

Thank you for choosing ATAS for your analytical needs.

Sincerely,

Jeffrey A. Carr Project Manager

Enclosures

JAC/jp

STANLEY M. REMINGTON CLIENT:

956 BROADMOOR LANE

ST. CHARLES, MO 63301 ATTN: STANLEY M. REMINGTON

REPORT: 1996001MT(297)

DATE : 09-30-97

SAMPLE MATRIX : WATER ATAS # : 19960.01

DATE SUBMITTED: 09-11-97

PROJECT : WELDON SPRING SAMPLE ID : NP-EQ12-091197-C

PARAMETER	REPORTING LIMIT	UNITS	RESULTS	DATE ANALYZED	METHOD REFERENCE
		INC	RGANICS		
NITRATE	0.2	mg/L	ND	09-24-97	SM 418B
		ŀ	METALS		
ARSENIC CHROMIUM LEAD MANGANESE MERCURY SELENIUM	10.0 5.0 3.0 3.0 0.20 5.0	ug/L ug/L ug/L ug/L ug/L ug/L	ND ND ND. 7.8 ND ND	09-29-97 09-29-97 09-29-97 09-29-97 09-25-97 09-29-97	SW 6010 SW 6010 SW 6010 SW 6010 SW 7470 SW 6010

ug/L = PARTS PER BILLION(PPB) mg/L = PARTS PER MILLION(PPM)

ND = NOT DETECTED ABOVE REPORTING LIMIT

CLIENT: STANLEY M. REMINGTON

956 BROADMOOR LANE

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

REPORT: 1996001MT(297)

DATE : 09-30-97

QA/QC

DESCRIPTION		PARAMETER	RESULTS	
METHOD BLANK METHOD BLANK METHOD BLANK METHOD BLANK METHOD BLANK METHOD BLANK METHOD BLANK	09-14-97 09-29-97 09-29-97 09-29-97 09-29-97 09-25-97	NITRATE ARSENIC CHROMIUM LEAD MANGANESE MERCURY SELENIUM	<0.2 <10.0 <5.0 <3.0 <3.0 <0.2 <5.0	mg/L ug/L ug/L ug/L ug/L ug/L ug/L
CONTROL SPIKE CONTROL SPIKE CONTROL SPIKE CONTROL SPIKE CONTROL SPIKE CONTROL SPIKE CONTROL SPIKE	09-14-97 09-29-97 09-29-97 09-29-97 09-29-97 09-25-97 09-29-97	NITRATE ARSENIC CHROMIUM LEAD MANGANESE MERCURY SELENIUM	99 % 99 % 96 % 96 % 97 % 90 %	RECOVERY RECOVERY RECOVERY RECOVERY RECOVERY RECOVERY

CLIENT: STANLEY M. REMINGTON

956 BROADMOOR LANE

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

REPORT: 1996001RA(297)

DATE : 09-18-97

SAMPLE MATRIX : WATER
ATAS EPISODE : #19960
DATE SUBMITTED: 09-11-97

PROJECT REF. : WELDON SPRING

RESULTS REPORTED IN pCi/L (UNLESS NOTED)

CLIENT ID	ATAS ID	RADIONUCLIDE	RESULT
NP-EQ12-091197-C NP-EQ12-091197-C NP-EQ12-091197-C	19960.01 19960.01 19960.01	GROSS ALPHA GROSS BETA TOTAL URANIUM (mg/L)	2 +/- 2* 5 +/- 4* 0.0005

^{*} GROSS ALPHA RESULTS ARE BASED ON AN AM-241 ABSORPTION CURVE.

^{*} GROSS BETA RESULTS ARE BASED ON A CS-137 ABSORPTION CURVE.

VARIABILITY OF THE RADIOACTIVE DISINTERGRATION PROCESS (COUNTING ERROR) AT THE 95%

CONFIDENCE LEVEL IS 1.96 SIGMA AND THE LEVEL OF SIGNIFICANCE MAY EXCEED THAT OF THE REPORTED ANALYTICAL RESULT.

i/L = PICOCURIES PER LITER

mg/L = FARTS PER MILLION(FPM)

875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 - FAX (314) 434-0080

LIENT: STANLEY M. REMINGTON

REPORT: 1996001EX(297)

956 BROADMOOR LANE

ST. CHARLES, MO 63301

DATE : 09-18-97

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX: WATER
ATAS # : 19960.01
DATE SUBMITTED: 09-11-97
DATE EXTRACTED: 09-12-97

DATE ANALYZED: 09-15-97
METHOD REF.: SW846-8090, EPA METHODOLOGY

PROJECT : WELDON SPRING SAMPLE ID : NP-EQ12-091197-C

RESULTS REPORTED IN ug/L OR PARTS PER BILLION(PPB)

 EXPLOSIVE
 LIMIT
 RESULTS

 2,6 DNT
 0.010
 ND

 2,4 DNT
 0.020
 ND

OA/OC SURROGATE RECOVERY

DECACHLOROBIPHENYL(30-150) 97 % TETRACHLORO-M-XYLENE(30-150) 59 %

17 | 1875 Fec Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 - FAX (314) 434-0080

STANLEY M. REMINGTON LIENT:

REPORT: 1996001EX(297)

956 BROADMOOR LANE

DATE : 09-18-97

ST. CHARLES, MO 63301 ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER

ATAS # : METHOD BLANK

DATE SUBMITTED: 09-11-97 DATE EXTRACTED: 09-12-97 DATE ANALYZED: 09-15-97

METHOD REF. : SW846-8090, EPA METHODOLOGY

: WELDON SPRING PROJECT SAMPLE ID : METHOD BLANK

RESULTS REPORTED IN ug/L OR PARTS PER BILLION(PPB)

REPORTING

EXPLOSIVE	LIMIT	RESULTS
2,6 DNT	0.010	ND
2,4 DNT	0.020	ND

OA/OC SURROGATE RECOVERY

74 % DECACHLOROBIPHENYL (30-150) 63 % TETRACHLORO-M-XYLENE(30-150)

STANLEY M. REMINGTON LIENT:

956 BROADMOOR LANE

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

REPORT: 1996001EX(297)

DATE : 09-18-97

SAMPLE MATRIX : WATER

: LABORATORY CONTROL SAMPLE ATAS #

DATE SUBMITTED: 09-11-97 DATE EXTRACTED: 09-12-97 DATE ANALYZED: 09-15-97

METHOD REF. : SW846-8090, EPA METHODOLOGY PROJECT : WELDON SPRING

PROJECT : WELDON SPRING SAMPLE ID : LABORATORY CONTROL SAMPLE

	LCS % REC.	LCSD % REC.	RPD	_
2,6 DNT	111	86	25	
2,4 DNT	83	77	8	

P. C. P. Tarket

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1. JESA (3.4, 1), 1, Rev.6, Pife olive 11/93

BNVIRONMENTAL SAMPLE CHAIN—OFFCUSTODY / AUTHORIZATION FORM WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSRAP)
7295 HIGHWAY 94 SOUTH, ST. CHAILLES, MO 63304
TELEPHONE (334) 441—8086 TELEX (314) 447—0803

\ \ \ \	Validation Documentation [124(14,1,1,1, Rev.s, 196 dire 11/7)	<u>.</u>
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	Regiest Number:	<u>1.</u>	ព្រាខាសា	ine;	Standard	led.	Accelerated	lated [] Priority	Urgent	[] Emergency	
*	Clapping Sample 1D		oc	Date	Matrix	Cont	Pieserv.	Рағы	Paranelers	9-11-97 Areh.	Arch.
-	NO. E012- A91197-C	1197-C	<u> </u>		Water	1-1 11ter	HN03	As, Cr, Hg, Mn, Se, Pb		19960.01	*
4	\$ 1 S		<u> </u>	<u> </u>	ļ		Ice	2,4-DNT			
ţ					{ }	1-1 liter H2SO4	HZSOA	NO3			
			<u> </u>			1-4 liter	11003	U, Gross alpha, Gross	ss beta)	-
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AUTHORIZATION

Date

St. Lewis County Department of Health

SAMPLE ANALYSIS REQUEST

Recults 8-21-97 7-Date Received 08-05-97

ATTENTION:	St. Louis County Department of Health Environmental Health Laboratories	RECEIVED			
SAMPLE NUMBER	PWSD I.D. 6079507 - St. Charles	County Water 25 1997			
DATE COLLECTED:	7-01 - 7-31-97	ST, CHARLES COUNTY HIGHWAY DEPARTMENT			
COLLECTED BY:	First Shift Operator	:			
ADDRESS:	1635 South HWY 94				
	Defiance, MC	_ Zip Code <u>63341</u>			
TELEPHONE NO.:	(314) <u>926-9222 (Plant 449-0</u> RAW	510) Thomas Aaron			
ANALYSIS REQUESTED:					
X GROSS ALPHA X GROSS BETA RA-226 RA-228					
OTHER (Identify					
	FOR LABORATORY USE ONLY	SCR 97-8			
RESULTS (pCi/L)	<u>*5</u>	10 PW of 100			
Gross Alpha 3.6	± 1,6	1.0 Aut 254			
Gross Beta 5,/	£ 1,0	1,0			
Radium 226		0.1			
Radium 228		1.0			
Other(Idestify)					
Procedure used: Measurement of Radioactivity in Drinking Water EPA-600/4-80-032					
COMMENTS: * MDL is th	e minimum detectable limit.				
ANALYSIS PERFORMED	BY: ST. LOUIS COUNTY DEPART ENVIRONMENTAL HEALTH 111 Sq. Meramec - 5th floor Clayton, MO 63105	MENT OF HEALTH LABORATORIES			

(314) 854-6324

SAMPLE ANALYSIS REQUEST

Results 8.21-97 7

Date Received <u>08-05-9</u>7

ATTENTION:	St. Louis County Department of Health Environmental Health Laboratories	RECEIVED
SAMPLE NUMBER	PWSD I.D. 6079507 - St. Charles County Wat	
DATE COLLECTED:	07-01-07-31-97	ST. CHARLES COUNTY HIGHWAY DEPARTMENT
COLLECTED BY:	First Shift Operator	<u>.</u>
ADDRESS:	1635 South HWY 94	
	Defiance, MO Zip Code_	6 <u>33</u> 41
TELEPHONE NO.: ANALYSIS REQUESTED: X GROSS ALPHA	(314) 926-9222 (Plant 447-0510) Thomas F/N/Sh X GROSS BETA RA-226	<u> Agron .</u>
OTHER (Identify)	
	FOR LABORATORY USE ONLY SCT97	78
RESULTS (<u>b</u> Ci/L)	<u>*MĎĹ (rCi/L)</u>	8/20/97 PUU 2 46 6
Gross Alpha	£ /, 3	PUH Jaff
Gross Beta	<u>t /.o</u> <u>1.0</u>	
Radium 226	0	
Radium 228	10	
Other(Identify)		
Procedure used: Mea: EPA	surement of Radioactivity in Drinking Water -600/4-80-032	
COMMENTS: * MDL is the	ie minimum detectable limit.	
ANALYSIS PERFORMED	BY: ST. LOUIS COUNTY DEPARTMENT OF H ENVIRONMENTAL HEALTH LABORATO: 111 So. Meramec - 5th floor Clayton, MO 63105 (314) 854-6324	EALTH RIES

St. Charles County Water Department 1635 South Highway 94 Defiance, Missouri 63341

(314)-926-9222 Fax 926-8911

AUG-97 Water Sales Report

Date of Report 09/02/97		AUGUST	YEAR TO DATE
		47.5 2.52 0.50	0.044.800.000
Water Production		417,373,000	2,864,788,000
Washwater Used	P1 . 1	7,178,000	55,641,000
Del to System	Total	410,195,000	2,809,147,000
Mo. American	Booster Station	283,243,000	
4132835-007	Francis Howell	31,000	
4132850-007	Mo. Hwys Trans.	2,400	
4133000-004	M. K. Fergusen	1,449,000	
4133040-015	M. K. Fergusen	93,000	
4133010-002	M. K. Fergusen	306,500	
4133020-000	M, K. Ferguson	1,000	
4132855-002	Francis Howell	674,000	
4132890-009	M. K. Fergusen	114,000	
95018237-000	M. K. Fergusen	65,000	
4132851-006	Mo. Hwys Trans.	300	
	Total	285,980,000	1,991,201,000
Water Dist. #2	24" East Line	46,403,000	
	24" West Line	50,260,000	
	Bypass	0	
	Total——	96,663,000	664,802,000
Water Dist. #2	New Melle		
	Total	10,846,000	62,644,000
National Guard	Blgd S-61	10,000	
	Wash Rack	1,000	
	Total	11,000	43,000
Water Sales	********	393,500,000	2,724,891,000
Unaccounted for (A:AUGWS97.wp d)	**********	16,695,000	91,540,000

AUGUST 1997

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